The Becker Milk Company

Scarborough, Ontario

We at Becker felt that, as a leader in environmentally friendly products and clean plant operating procedures, we had done all we could. This analysis has proven to us that there is always more to be done to cut down on our use of resources and use them more efficiently and help our bottom line.

Dr. Geoffrey Pottow

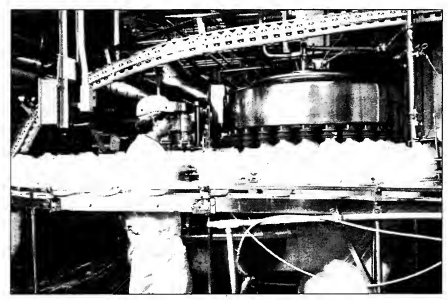
President, The Becker Milk Company

THE COMPANY

The Becker Milk Company produces a range of products at its Scarborough plant, including fluid milk, cream, ice cream, fruit juices and drinks, and frozen novelty products. It is representative of many operations in the Ontario dairy sector. The company has an excellent record as a business leader in using returnable milk jugs in Ontario and in diverting solid waste from landfill through reduction and recycling. Becker's dairy was one of the first industrial plants to recognize the potential benefits of a green industrial analysis.

CHALLENGE

In 1994, the Ministry of Environment and Energy, and Becker retained the services of Wardrop Engineering Inc. to conduct a green industrial analysis in the Becker's milk processing plant in Scarborough. The analysis was intended to help Becker Milk Company set priorities and make plans for implementing capital and operational projects related to "green" opportunities. The task was to identify, analyze and recommend appropriate opportunities for the reduction of energy and water use, effluent and solid waste generated. It was also intended to find ways for the Becker plant to make its processes more efficient to conserve resources and protect the environment.



The fluid milk packaging line

OPPORTUNITIES

Although Becker had been actively pursuing green opportunities in the plant, the company realized that it could make further savings. The analysis focused on the following process areas considered to be of high priority by the plant management:

- Reduction of water and energy useand solid waste generation;
- ★ Recovery of milk solids from dilute rinse streams;
- Ventilation improvements and bacterial control to improve product shelf life in the product storage area;
- Recovery and recycling of phosphorus-containing cleaning solution.

RECOMMENDATIONS

Major recommendations, along with the payback period are listed below:

Install a membrane filtration system for recovering milk solids from dilute rinses (payback 3.2 years).

- Improve ventilation in the raw milk area and use ultraviolet (UV) disinfection in the milk production area to increase product shelf life. (payback 6 months)
- Recover and recycle phosphoruscontaining supersheen solution for cleaning-in-place.
 (payback 10 months)
- Recover steam condensate from milk pasteurizer, and heated cooling water from cream sterilization system. (payback 8 months)
- Recover and use elsewhere off-spec products.
 (immediate payback, requires no capital expenditure)

The Becker Milk Company has already started implementing a number of these recommendations.

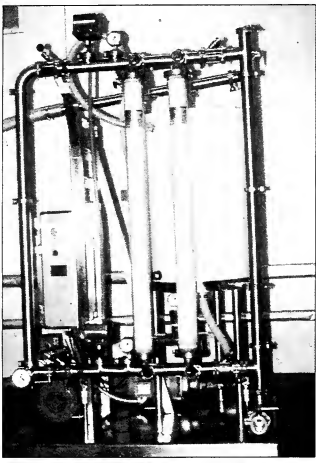
Some of the technologies identified for business development opportunities in the dairy sector were membrane separation, optical turbidity metering, UV disinfection to purify ventilation air, and on-line real time effluent monitoring linkage with process.

POTENTIAL SAVINGS

The estimated net potential annual savings resulting from an implementation of their recommendations by the Becker plant:

| | Total Estimate | \$ 443,400 |
|---|--|------------|
| | (including product waste and processing) | |
| * | Others | 57,900 |
| * | Water | 20,300 |
| * | Energy | 25,100 |
| * | Chemicals | 33,600 |
| * | Effluent surcharge (including BOD) | 112,400 |
| * | Materials Input | \$ 194,100 |
| | | |

These savings would require an initial capital expenditure of about \$1,071,000, \$1.0 million of which is estimated to be the capital cost of the membrane separation technology.



Membrane filtration system for recovering milk solids.

PARTNERSHIP IN POLLUTION PREVENTION AND RESOURCE CONSERVATION

Industrial companies located in Ontario may participate in ministry / industry programs that will help them to:

- use energy and water more efficiently
- reduce, reuse and recycle solid waste, and
- reduce or eliminate liquid effluent and gaseous emissions.

Equipment and services supply companies can benefit from the information provided on technologies identified for business development.

FOR FURTHER INFORMATION, PLEASE CONTACT

Tim Slinger
The Becker Milk Company
671 Warden Avenue, Scarborough, Ontario M1L 3Z7
Tel. (416) 698-7671

Parkash Mahant Industry Conservation Branch Ministry of Environment and Energy 56 Wellesley St. W., 14th Floor, Toronto, Ontario M7A 2B7 Tel. (416) 327-1445

Bob Parsons Wardrop Engineering Inc. 600-6725 Airport Road, Mississauga, Ontario L4V 1V2 Tel. (905) 673-3788

MINISTRY OF ENVIRONMENT AND ENERGY PROGRAMS

For information on Ministry of Environment and Energy assistance to industry, please contact the Industry Conservation Branch at (416)327-1443, Fax (416)327-1261.

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Pour l'aide en français, contactez: Ministère de l'Environnement et de l'Énergie 56, rue Wellesley ouest, Toronto (Ontario) M7A 2B7 Téléphone: (416) 327-1443 ou Télécopieur: (416) 327-1261 This Green Industrial Analyses project profile was prepared and published as a public service by the Ontario Ministry of Environment and Energy. Its purpose is to transfer information to Ontario companies about findings and recommendations of a resource conservation and environmental analysis conducted by a consulting engineering firm at an industrial plant in Ontario.